BEST COPY Available

Next 1 Page(s) In Document Exempt

Approved For Release 2002/06/11: CIA-RDP66B00728R000200180005-4 TOTA-1923 COPY / OF / STATINTL April 21, 1964 Dear Frank: Contract FM450 Ref: You may have noted that we have not completed the "Confirmatory License" form which you sent to us in early March. reason for our delinquency stems only from our inability to provide the information requested in the form. In my letter TATINTL provide the information requested in the form. of 24 January 1964 I indicated it was our intent to seek patent protection for certain elements of our magazine as well as for some of the ancillary equipment there-The disclosure is presently in the hands of our Patent Attorney and we anticipate the filing of an application within forty-five (45) days. As soon as this action is complete we will complete the "Confirmatory License" and provide you with the date and serial number of the application. Incidentally, Joe S. has been out to audit our accounts and is prepared to formally close out this contract. However, because of this outstanding item we have not forwarded to him the Royalty Report (DD Form 783), Report of Inventions and Subcontracts (DD Form 882), Contractor's Release and the As-I presume that until the Consignment of Rebates and Credits. firmatory License has been completed we cannot formally close the contract and that it would be most compenient to receive all of these forms at the time when we submit our final invoice. CONTAINS SENSITIVE

COMPARYMENTED INFORMATION

STATINTL

DOCUMENT NO. NO CHANGE IN CLASS. [] ☐ DECLASSIFIED CLASS, CHANGED TO: TS NEXT REVIEW DATE: AUTH: HR 70:2 DATE: 30076/ REVIEWER: 010956

Approved For Release 2002/06/11 : CIA-RDP66B00728D200200180005-4

(a) Contractor's Commutative claim + Rocconciliation No (b) ASSIGNMENT SE REFUNDS, REBATES AND CREDITISM (c) Contractor's RELEASE V (c) PONTANCTOR'S RELEASE V (d) FIRST TANOICE - Pol 2. Ast Atoment of 1. No patent over developed of filed - confirming 2- no residual emintary - no 3- No Storemond projects